MIOSHA Michigan Occupational Safety and Health Administration (MIOSHA) Department of Labor and Economic Opportunity (LEO) DOCUMENT IDENTIFIER: MIOSHA-COM-16-7R2 SUBJECT: Combustible Dust National Emphasis Program

SUBJECT: Combustible Dust National Emphasis Program

- I. Purpose. This instruction contains policies and procedures for inspecting workplaces that have fire and explosion hazards due to combustible dust.
- II. Scope. This instruction applies to the General Industry Safety and Health Division (GISHD), Construction Safety and Health Division (CSHD), Consultation Education and Training (CET) Division and Technical Services Division (TSD).
- III. References.
 - A. Agency Instruction, MIOSHA-SHMS-15-1, <u>Submission of Bulk Samples to the</u> Laboratory and Equipment Services Section (LESS), as amended.
 - B. General Industry Standard Part 77. Grain Handling Facilities.
 - C. MIOSHA Field Operations Manual (MIOSHA FOM), as amended.
 - D. National Fire Protection Association (NFPA) 654 (2020 Edition), Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids.
 - E. Occupational Safety and Health Administration (OSHA) <u>Field Operations Manual</u> (OSHA FOM), as amended.
 - F. OSHA Instruction CPL 03-00-008, January 23, 2023, <u>Revised Combustible Dust National Emphasis Program.</u>
 - G. OSHA Memorandum, April 21, 2015, <u>Evaluating Hazardous Levels of</u> Accumulation Depth for Combustible Dusts.
 - H. OSHA Instruction TED 01-00-015 [TED 1-0.15A], February 10, 2020, OSHA Technical Manual Section IV, Chapter 6, Combustible Dusts.
- IV. Distribution. MIOSHA Staff; Federal OSHA; S-drive Accessible; MIOSHA Messenger; and Internet Accessible.
- V. Cancellations. All previous versions of this agency instruction.
- VI. Next Review Date: This instruction will be reviewed three (3) years from the date of issuance.
- VII. History. History of previous versions includes:

MIOSHA-COM-16-7R1, July 8, 2021 MIOSHA-COM-16-7, November 15, 2016 GISHD-COM-08-1R2, January 19, 2011 GISHD-COM-08-1R1, December 17, 2009 GISHD-COM-08-1, March 12, 2008

- VIII. Contact. <u>Adrian Z. Rocskay</u>, Division Director, GISHD, <u>Lawrence Hidalgo</u>, Division Director CSHD, <u>Tarah M. Kile</u>, Division Director, CET and <u>Ron Ray</u>, Division Director, TSD
- IX. Originator: Barton G. Pickelman, Director
- X. Background. In 2007, federal OSHA implemented a national emphasis program (NEP) to identify and reduce exposures to combustible dust in selected manufacturing facilities. The NEP was in response to a combustible dust hazard study conducted by the U.S. Chemical Safety and Hazard Investigation Board (CSB) which found that nearly 280 dust fires and explosions had occurred in U.S. industrial facilities over the previous 25 years, resulting in 119 fatalities and over 700 injuries. In 2008, the General Industry Safety and Health Division issued a division instruction on combustible dust and that instruction has been renewed several times.

Most recently, on January 23, 2023, OSHA revised its NEP in CPL 03-00-008, Revised Combustible Dust National Emphasis Program. The significant changes to CPL 03-00-008 were: technical information on combustible dust was moved from the directive to the OSHA Technical Manual; guidance was added for the Safety Officer/Industrial Hygienist (SO/IH) to pay particular attention to combustible dust hazards and to verify if these have been addressed by the employer; and the list of targeted industries in Appendix B was updated to reflect more recent inspection history for combustible dust hazards and with an emphasis on those that have caused fatalities and catastrophes.

<u>CPL 03-00-008</u> is not intended for inspections of grain handling facilities covered by General Industry Standard Part 77. Grain Handling Facilities. <u>CPL 03-00-008</u> is also not intended for inspections of explosives and pyrotechnics manufacturing facilities covered by the process safety management (PSM) regulations. However, <u>CPL 03-00-008</u> can be used for inspections of facilities that manufacture or handle other types of combustible dusts (such as ammonium perchlorate) that are covered under the PSM regulations.

XI. Significant Changes.

- A. Added CSHD and TSD to the Scope of this instruction.
- B. Adopted the revised <u>CPL 03-00-008</u>.
- C. Revised <u>Appendix A</u> with latest list of industries with high potential for combustible dust hazards.
- D. Updated reference to NFPA 654 and hazard assessment for dust accumulations.
- E. Revised procedure for dust sample collection.
- F. Added personal safety instructions for the SO/IH.
- G. Added outreach plan in Appendix B.
- H. Reorganized and clarified text to facilitate readability.
- XII. Action. With this instruction, MIOSHA adopts the revised <u>CPL 03-00-008</u>. The adoption is with the understanding that the federal programs and procedures referenced in the

federal directive will be interpreted according to the corresponding MIOSHA programs and procedures.

XIII. Inspection Procedures.

- A. The SO/IH will address the combustible dust hazard on the following types of inspections:
 - 1. Programmed inspections when the NAICS (North American Industry Classification System) code is listed in <u>Appendix A</u> of this instruction, which is Appendix B of <u>CPL 03-00-008</u>.
 - 2. A complaint or referral alleging combustible dust hazards.
 - 3. A fatality due to combustible dust hazards.
 - 4. An investigation of an explosion or fire due to combustible dust.
 - 5. Any other inspection where combustible dust poses a serious hazard.
- B. During the opening conference or the walk around of the facility, if the SO/IH determines that the employer's operation may have a serious combustible dust hazard, a separate inspection for combustible dust will be conducted. Paragraphs C, D, E, and F of this section can be used by the SO/IH to determine if there is a combustible dust hazard. The combustible dust inspection will adhere to the guidelines in CPL 03-00-008; Agency Instruction MIOSHA-SHMS-15-1, Submission of Bulk Samples to the Laboratory and Equipment Services Section (LESS); OSHA Technical Manual Section IV, Chapter 6, Combustible Dusts; and OSHA Memorandum, Evaluating Hazardous Levels of Accumulation Depth for Combustible Dusts.
- C. SO/IHs should recognize that the following criteria must be met before a deflagration can occur:
 - 1. The dust has to be combustible.
 - 2. The dust has to be dispersed in the air or another oxidant, and the concentration of this dispersed dust has to be at or above the minimum exposable concentration (MEC).
 - 3. There is an ignition source, such as an electrostatic discharge, spark, glowing ember, hot surface, friction heat, or a flame that can ignite the dispersed combustible mixture that is at or above the MEC.
- D. SO/IHs should recognize that the following criteria must be met before an explosion can occur:
 - 1. The above criteria for deflagration must be present.
 - 2. The combustible mixture is dispersed within a confined enclosure and the confined enclosure does not contain sufficient deflagration venting capacity to safely release the pressures. The confined enclosure can be a vessel, storage bin, ductwork, room, or building. It must be noted that a small deflagration can disturb and suspend settled combustible dust, which

could then serve as the fuel for a secondary (and often more damaging) deflagration or explosion.

- E. SO/IHs should be able to recognize that the following conditions indicate a fire or explosion hazard from combustible dust:
 - 1. History of Fires: The facility has a history of fires involving combustible dusts.
 - 2. Safety Data Sheets (SDS): The SDS may indicate that a particular dust is combustible and can cause explosions, deflagrations, or other fires. However, do not use SDSs as a sole source of this information because it is often excluded from SDSs.
 - 3. Dust Accumulations: Section 7.2 of NFPA 654 contains a hazard assessment for combustible dust. It indicates that a dust explosion hazard or dust flash-fire hazard exists in any building or room where a dust layer of 1/32-inch thickness accumulates over a surface area of at least 5% or 1,000 ft² of the floor area, whichever is lesser, for dusts with a bulk density of 75 lb/ft³. Section 7.2 and Annex D of NFPA 654 provide a hazard assessment when the bulk density of the dust is less than 75 lb/ft³.

Accumulations on overhead beams, joists, ducts, the tops of equipment, and other surfaces should be included when determining the dust coverage area. Even vertical surfaces should be included if the dust is adhering to them.

OSHA Memorandum, Evaluating Hazardous Levels of Accumulation Depth for Combustible Dusts, provides guidance similar to NFPA 654 in calculating the levels of dust accumulations that may be allowed at workplaces for combustible dusts. The guidance provided in the memorandum supplements the dust accumulation guidance provided in several sections of CPL 03-00-008,.

- F. SO/IHs should observe areas of the facility for dust accumulations of greater than 1/32 of an inch (approximately equal to the thickness of a typical paper clip). Likely areas of dust accumulations within a facility are:
 - 1. Structural members.
 - 2. Conduit and pipe racks.
 - 3. Cable trays.
 - 4. Floors.
 - 5. Above ceiling.
 - 6. On and around equipment (leaks around dust collectors and ductwork).
- G. If the SO/IH finds that there is a combustible dust hazard, the SO/IH will safely collect dust samples. The SO/IH shall use means of access to upper levels of a facility only when this can be done safely. **Before any dust samples are**

collected, discuss with the division director to get approval for the collection and analysis. If permission has been granted, contact the TSD, Laboratory and Equipment Services Section (LESS) at 517-322-3094 for safety equipment for the SO/IH, collection supplies, and special instructions for collection and transport. Include a copy of the SDS for the collected material. LESS will handle the analysis of the dust samples. LESS will submit the dust samples to OSHA's Salt Lake Technical Center (SLTC) for analysis when appropriate.

- H. As combustible dust poses a fire and explosion hazard to the SO/IH also, the SO/IH will use the utmost caution during the walk around and especially during any dust sample collection to avoid dust disturbances or creating an ignition source (spark, heat). Metal dusts are known to be particularly combustible. The SO/IH must follow the personal safety guidance and protocols in CPL 03-00-008; Agency Instruction MIOSHA-SHMS-15-1, Submission of Bulk Samples to the Laboratory and Equipment Services Section (LESS); and OSHA Technical Manual Section IV, Chapter 6, Combustible Dusts.
- I. If you have questions about the conduct of the investigation, contact your supervisor. GISHD PSM staff are also available for assistance.
- J. Instructions in <u>CPL 03-00 -008</u> that would not apply to MIOSHA (e.g., coding of OSHA's site-specific targeting inspections, references to the <u>OSHA FOM</u> rather than the <u>MIOSHA FOM</u>, OSHA position titles, and references to contact OSHA personnel), can be ignored.
- XIV. Outreach Activities. CET will use the same approach as the enforcement division for targeting workplaces that generate or handle combustible dusts. CET's outreach plan can be found in Appendix B of this instruction.
- XV. Coding in OSHA Information System (OIS).
 - A. GISHD and CSHD. Per <u>CPL 03-00-008</u>, the programmed inspection for combustible dust and the original inspection discovering the combustible dust hazard will both be coded DUSTEXPL under NEP on the OIS "Inspection" tab in the "Inspection Data" section.
 - B. CET. When an initial visit addresses combustible dust hazards, select "DUSTEXPL" as the NEP on the Visit Emphasis tab in OIS.
- XVI. Staff Training. The division directors or designees will ensure that all SO/IHs are trained in combustible dust hazard recognition and that periodic refresher training is provided.

Appendix A Industries with Heightened Potential for Combustible Dust Hazards

NAICS	Industry					
115111	Cotton Ginning					
115114	Postharvest Crop Activities (except Cotton Ginning)					
221320	Sewage Treatment Facilities					
311111	Dog and Cat Food Manufacturing					
311119	Other Animal Food Manufacturing					
311211	Flour Milling					
311212	Rice Milling					
311221	Wet Corn Milling					
311230	Breakfast Cereal Manufacturing					
311314	Cane Sugar Manufacturing					
311313	Beet Sugar Manufacturing					
311812	Commercial Bakeries					
311930	Flavoring Syrup and Concentrate Manufacturing					
311942	Spice and Extract Manufacturing					
312120	Broadwoven Fabric Finishing Mills					
316110	Leather and Hide Tanning and Finishing					
321113	Sawmills					
321212	Softwood Veneer and Plywood Manufacturing					
321214	Truss Manufacturing					
321219	Reconstituted Wood Product Manufacturing					
321911	Wood Window and Door Manufacturing					
321912	Cut Stock, Resawing Lumber, and Planing					
321918	Other Millwork (including Flooring)					
321920	Wood Container and Pallet Manufacturing					
321992	Prefabricated Wood Building Manufacturing					
321999	All Other Miscellaneous Wood Product Manufacturing					
322110	Pulp Mills					
322121	Paper (except Newsprint) Mills					
322291	Sanitary Paper Product Manufacturing					
322299	All Other Converted Paper Product Manufacturing					
324199	All Other Petroleum and Coal Products Manufacturing					
325130	Synthetic Dye Pigment Manufacturing					
325194	Cyclic Crude Intermediate, Gum and Wood Chemical Manufacturing					
325193	Ethyl Alcohol Manufacturing					
325211	Plastics Material and Resin Manufacturing					
325212	Synthetic Rubber Manufacturing					
325221	Cellulosic Organic Fiber Manufacturing					
325510	Paint and Coating Manufacturing					
325611	Soap and Other Detergent Manufacturing					

NAICS	Industry					
325910	Printing Ink Manufacturing					
325991	Custom Compounding of Purchased Resins					
325998	All Other Miscellaneous Chemical Product and Preparation Manufacturing					
326113	Unlaminated Plastics Film and Sheet (except Packaging) Manufacturing					
326140	Polystyrene Foam Product Manufacturing					
326150	Urethane and Other Foam Product (except Polystyrene) Manufacturing					
326199	All Other Plastics Product Manufacturing					
326211	Tire Manufacturing (except Retreading)					
326291	Rubber Product Manufacturing for Mechanical Use					
326299	All Other Rubber Product Manufacturing					
327910	Abrasive Product Manufacturing					
331221	Rolled Steel Shape Manufacturing					
331313	Alumina Refining and Primary Aluminum Production					
331314	Secondary Smelting and Alloying of Aluminum					
331318	Other Aluminum Rolling, Drawing, Extruding					
331410	Copper Rolling, Drawing, Extruding, and Alloying					
331523	Nonferrous Metal Die-Casting Foundries					
331524	Aluminum Foundries (except Die-Casting)					
331529	Other Nonferrous Foundries (except Die-Casting)					
332117	Powder Metallurgy Part Manufacturing					
332312	Fabricated Structural Metal Manufacturing					
332321	Metal Window and Door Manufacturing					
332322	Sheet Metal Work Manufacturing					
332618	Other Fabricated Wire Product Manufacturing					
332710	Machine Shops					
332812	Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers					
332813	Electroplating, Polishing, Anodizing, and Coloring					
332999	All Other Miscellaneous Fabricated Metal Product Manufacturing					
333514	Special Die and Tool, Die Set, Jig, and Fixture Manufacturing					
333992	Welding and Soldering Equipment Manufacturing					
336320	Motor Vehicle Electrical and Electronic Equipment Manufacturing					
337110	Wood Kitchen Cabinet and Countertop Manufacturing					
337121	Upholstered Household Furniture Manufacturing					
337122	Nonupholstered Wood Household Furniture Manufacturing					
337127	Institutional Furniture Manufacturing					
337212	Custom Architectural Woodwork and Millwork Manufacturing					
337215	Showcase, Partition, Shelving, and Locker Manufacturing					
339950	Sign Manufacturing					
339995	Burial Casket Manufacturing					
339999	All Other Miscellaneous Manufacturing					
423310	Lumber, Plywood, Millwork, and Wood Panel Merchant Wholesalers					
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MIOSHA-COM-16-7R2

June 21, 2023

Combustible Dust National Emphasis Program

NAICS	Industry		
423930	Recyclable Material Merchant Wholesalers		
424510	Grain and Field Bean Merchant Wholesalers		
424910	Farm Supplies Merchant Wholesalers		
493130	Farm Product Warehousing and Storage		
562920	Materials Recovery Facilities		
811420	Reupholstery and Furniture Repair		

MIOSHA-COM-16-7R2 June 21, 2023 Combustible Dust National Emphasis Program

Appendix B Outreach Plan

Nam	e of Initiative: Combustil	ole Dus	st National Emphasis Prog	ram (Nl	EP)
Initia	ative Liaison: Kristin Osto	erkamp	Email: osterkampk@mic	chigan.g	ov Phone : 517-719-7247
Date	Submitted: May 19, 202	3			
Chec Haza	e k all that Apply : ⊠ New rd	/Revise	ed Standard □ New Targe	ted Indu	ıstry □ New Targeted
Divis	sions Involved: Administration		Appeals	\boxtimes	CET Division (Lead)
\boxtimes	CSHD	\boxtimes	GISHD	\boxtimes	TSD

Purpose/Scope:

This plan identifies MIOSHA activities that will be completed from effective date of the updated NEP to the expiration date to educate MIOSHA staff, as well as employers and employees in the State of Michigan, about the continued implementation of the NEP to identify and reduce or eliminate worker exposures to hazards associated with the combustible dust. This outreach program will inform MIOSHA staff, employers, and employees of the NEP.

1. Policy/Procedure

☑ New or revised MIOSHA policies, procedures, instructions, or interpretations.

2. Staff Training

⊠ MIOSHA staff training. For example: a new/revised rule, measures to implement the rule, hazard(s) that initiated need for the rules, and/or MIOSHA policy or procedures affected by the rules.

All staff with enforcement or consultation responsibilities under the NEP will need updated training.

- CET outreach presentation will be added to CET Division meeting including information on inspection procedures and dust fires and explosions.
- GISHD inspection procedure presentation will be added to GISHD staff meeting including information on inspection procedures and dust fires and explosions.
- CSHD inspection procedure presentation will be added to CSHD staff meeting including information on inspection procedures and dust fires and explosions.

3. Communication (Check all that apply.)
☐ Press Release – NOTE: MIOSHA does not typically issue a release for new NEPs
☐ MIOSHA News

Combustible Dust National Emphasis Program ☑ MIOSHA eNews ⊠ MIOSHA Website – Instruction will be available on website. ☑ MIOSHA Messenger – When NEP is effective, announcement will be made to MIOSHA staff. ☐ GovDelivery Message ⊠ Social media – When NEP is effective, CET will post announcement to our subscribers. ☑ Other – Include information on no-cost on-site consultation services 4. Educational Resources (Check all that apply.) ☐ Promote existing DVDs in lending library and available for MIOSHA staff use. ☐ New reference materials for MIOSHA staff use. ☐ New or revised MIOSHA publications/fact sheets ☐ New or revised MIOSHA presentations/training 5. Outreach Activities (Check all that apply.) ☑ Develop, revise, and conduct training program. Revise presentation completed in 2008 for staff training. ☑ Consultation. CET staff to discuss combustible dust hazards with clients as appropriate. ✓ Alliances/partnerships with impacted public or private organizations. • Contact all alliance partners with potential exposures. • Target co-sponsors and MVPP companies or alliances. ☐ Letters to target industries – Informing them of CET services, make them aware of the NEP. \boxtimes Targeted enforcement – As specified in NEP. ☐ No outreach activities needed. 6. Data Generated (Check all that apply.) □ Number of training seminars conducted. □ Number of employees trained. ✓ Number of consultation activities conducted. ☑ Number of compliance inspections conducted. 7. Workgroup ☐ Create a workgroup to implement outreach plan.

MIOSHA-COM-16-7R2

June 21, 2023

Anticipated Launch Date: May 31, 2023 Length of Initiative: Length of NEP